


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

**Scholar** All articles - Recent articles Results 11 - 20 of about 9,160 for forecast "process control"

Multivariate statistical **process control**-recent results and directions for future research

SJ Wierda - Statistica Neerlandica, 1994 - interscience.wiley.com

... 2, pp. 147-168 Multivariate statistical **process control** - recent results and directions for future research ... Page 3. Multivariate statistical **process control** 149 ...

Cited by 60 - Related articles - Web Search - BL Direct - All 2 versions

Integrating artificial intelligence into on-line statistical **process control**

RS Guh - Quality and Reliability Engineering International, 2003 - interscience.wiley.com

... **process** is that using SPC as a decision-making tool for **process control** is restricted ... of the real strengths of simulation is its ability to forecast or project ...

Cited by 44 - Related articles - Web Search - BL Direct

Run-length distributions of special-cause control charts for correlated processes

DG Wardell, H Moskowitz, RD Plante - Technometrics, 1994 - jstor.org

... KEY WORDS: Autocorrelation; Average run length; Statistical **process control**; Time series. 1. INTRODUCTION Traditional statistical **process control** (SPC) as- ...

Cited by 141 - Related articles - Web Search - Library Search - BL Direct - All 4 versions

The use of statistical **process control** and design of experiments in product and process improvement

DC Montgomery - IIE Transactions, 1992 - informaworld.com

Page 1. THE USE OF STATISTICAL **PROCESS CONTROL** AND DESIGN OF EXPERIMENTS IN PRODUCT AND PROCESS IMPROVEMENT ... Statistical **Process Control** ...

Cited by 36 - Related articles - Web Search - BL Direct

[PDF] ► Business process change: a study of methodologies, techniques, and tools

WJ Kettinger, JTC Teng, S Guha - Management Information Systems Quarterly, 1997 - misq.org

Page 1. 1 Appendices MISQ Archivist for Business Process Change: A Study of Methodologies, Techniques and Tools By William J. Kettinger James TC Teng ...

Cited by 341 - Related articles - View as HTML - Web Search - BL Direct - All 11 versions

Statistical process monitoring and feedback adjustment: a discussion

G Box, T Kramer - Technometrics, 1992 - jstor.org

... Rationales for process monitoring using some of the techniques of statistical **process control** ... 1. INTRODUCTION The term **process control** is used in many ways. In ...

Cited by 241 - Related articles - Web Search - All 9 versions

[PDF] ► Real-time statistical **process control** using tool data

CJ Spanos, HF Guo, A Miller, J Levine-Parrill - IEEE Transactions on Semiconductor Manufacturing, 1992 - citeseerx.ist.psu.edu

... SPANOS et al.. REAL-TIME STATISTICAL **PROCESS CONTROL** USING TOOL DATA ... Once a model has been de-veloped, it can be used to forecast (or predict) each new value. ...

Cited by 26 - Related articles - View as HTML - Web Search - BL Direct - All 6 versions

Simulation-based optimization of **process control** policies for inventory management in supply chains

JD Schwartz, W Wang, DE Rivera - Automatica, 2006 - Elsevier

... optimal controller tuning parameters under conditions involving varying magnitudes of **forecast error**. ... (4) is the basis for the **process control**- based tactical ...

Cited by 13 - Related articles - Web Search - All 4 versions

### Statistical **process control** for air separation process

TC Hanson - US Patent 5,257,206, 1993 - Google Patents

... 26,1993 [54] **STATISTICAL PROCESS CONTROL** FOR AIR SEPARATION PROCESS [75] Inventor: Thomas C. Hanson, Buffalo, NY [73] Assignee: Praxair Technology, Inc ...

Cited by 20 - Related articles - Web Search - All 5 versions

### Performance assessment measures for univariate feedforward/feedback control

L Desborough, T Harris - The Canadian Journal of Chemical Engineering, 1993 - interscience.wiley.com

... The per- formance measures and approaches proposed in this paper are consistent with statistical **process control** (SPC) concepts. ...

Cited by 84 - Related articles - Web Search - BL Direct - All 3 versions

Key authors: **T Harris** - **D Montgomery** - **G Box** - **D Wardell** - **J Xue**



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google